Overview

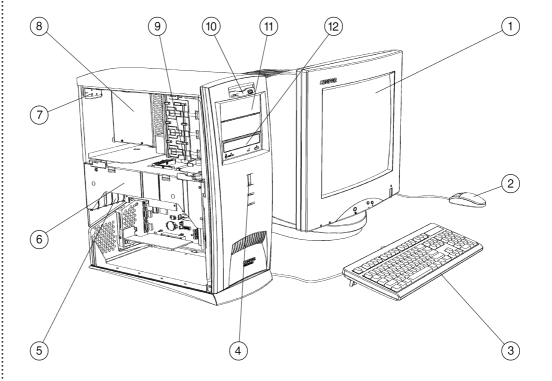
WHAT'S NEW

- Sound Blaster PCI 128 Audio Sound Card with internal Premier• Sound
- 8X/4X/32X CD-RW Drive
- SuperDisk (LS-120) 2X High Capacity Floppy Drive
- · Easy Access Keyboard

AT A GLANCE

- 100- or 133-MHz Front Side Bus models
- Intel Pentium® III processor (133 MHz) 733-, 667- or 600E-MHz
- Intel Pentium III processors (100 MHz) 500, 550, 600, 650 or 700 MHz
- Compaq Premier

 Sound
- Compaq Intelligent Manageability
- Dual Installation Windows 95/98 (End user must make a one-time selection between Windows 95 and Windows 98. If end user desires the rejected product(s) after selection is made, the end user must acquire and pay for rejected product separately.), Windows 95, Windows 98, or Windows NT 4.0 pre-installed (model dependent)
- Protected by Compaq Services, including a three-year, Limited Warranty - Terms and conditions vary by country. Certain restrictions and exclusions apply.



- 1. V900 Color Monitor (optional)
- 2. Mouse
- Enhanced Keyboard
- 4. Dual-State Power Button
- 5. Expansion Slots
- 6. Expansion Card Cage with Lift Levers

- 7. Smart Cover Lock
- 8. 200-Watt Power Supply
- 9. SMART III Ultra ATA 66 Hard Drive
- 10. 1.44-MB Diskette Drive
- 11. Expansion Bays
- 12. CD-ROM Drive





Standard Features

MODELS

Deskpro EN Series Minitower Available in multiple configurations

Processor

Choice of Intel Pentium III Processor

Upgradability

Allows for upgrade of processor, memory, graphics and hard drive

Network Controller

Intel PRO/100+ Management Adapter

Note: Deskpro EN Series Minitower models with Intel Pentium III 500-MHz processor transition to the Intel PRO/100+ Management Adapter effective May 17, 1999.

Expansion Slots

PCI 5 PCI/ISA 2 AGP 1

Note: Availability will depend on configuration.

PCI 4 ISA 1 PCI/ISA 1 AGP 1

Note: Availability will depend on configuration. **Note:** 820 chipset includes one PCI/ISA slot

Expansion Bays

Internal 1 External 4

Note: Availability will depend on configuration.

Storage

Diskette Drive 1.44 MB

CD-ROM Drive One of the following:

40X Max CD-ROM Drive 32X Max CD-ROM Drive

Hard Drives One of the following: 13.5-GB 7200 rpm SMART III Ultra ATA 66 10.0-GB 7200 rpm SMART III Ultra ATA 66

Interfaces

Parallel	1
Serial	2
Pointing Device (mouse)	1
RJ-45	1
USB	2
SCSI	0
Keyboard	1
Video	1
Audio	4

Graphics – One of the following:

Matrox Millennium G400-SG AGP Graphics Controller with 16-MB SGRAM standard, not upgradable, providing maximum resolution of 2048 x 1536 x 16.7M colors at 65 Hz

ATI RAGE PRO TURBO AGP 2X Graphics Controller card with 8-MB SDRAM standard not upgradable, providing maximum resolution of 1280 x 1024 x 16.7M colors at $85\,\mathrm{Hz}$

Integrated Intel 3D Graphics featuring Intel Dynamic Video Memory (DVM) technology with 8-MB video memory equivalent performance, providing maximum resolution of 1280 x 1024 with 16.7M colors 85 Hz

Audio - One of the following:

Compaq Premier Sound using ESS 1869 16-bit Full-Duplex audio, input/output jacks, internal speaker

Standard Features

AC97 with Compaq Premier Sound (integrated), input/output jacks, internal speakers

Intelligent Manageability

Compaq Intelligent Manageability, a key component of PC Lifecycle Solutions, is the broad set of manageability features found on all Compaq Deskpro desktops, Armada portables, Professional Workstation, and Proliant server products. These best-of class features on PC clients comply with industry standards, such as DMI and Wired for Management, while pioneering new ground in client manageability. Compaq introduced the industry's first line of manageable clients in 1995 and has been driving the industry ever since. With Compaq's lifecycle management philosophy, enterprises have all of the pieces for end-to-end management and proven tools for hassle-free management of PCs and significantly lower Total Cost of Ownership.

Intelligent Manageability offers solutions in the areas of Initial Configuration and Deployment, Asset Tracking and Security, Software Updating and Management, and Fault Notification and Recovery. For more information, visit our website: www.compaq.com/im.

Operating System - One of the following:

Windows NT 4.0

Windows 98

Windows 95

Windows 95/98

(End user must make a one-time selection between Windows 95 and Windows 98. If end user desires the rejected product(s) after selection is made, the end user must acquire and pay for rejected product separately.)

Software

Insight Personal Edition Computer Setup Utility Microsoft Internet Explorer Safety and Comfort Guide Diagnostics for Windows Intelligent Manageability Agent

Security

Setup password Memory Change Alert

Ownership Tag

QuickLock/QuickBlank

Power-On Password

Removable Media Boot Control

Removable Media Write Control

Serial Port Control

Parallel Port Control

USB Port Control

Network Server Mode

Smart Cover Lock

Smart Cover Sensor

Power Supply

200 Watts

Service and Support

On-site Warranty: This Three-year limited warranty delivers three years of on-site, next business-day service for parts and labor and includes free telephone support 7 x 24. Global coverage ensures that any product purchased in one country and transferred to another non-restricted country will remain fully covered under the original warranty.

Note: Terms and conditions vary by country. Certain restrictions and exclusions apply.

Note: On-site service may be provided pursuant to a service contract between Compaq and an authorized Compaq third-party provider, and is not available in certain countries. Global warranty response times are based on commercially reasonable best effort and may vary by country.

Note: Technical telephone support applies only to Compaq-configured Compaq and third-party Compaq-qualified hardware and software. Toll-free calling and 7x24 support may not be available in some countries.

Standard Features

Models

P733/820/	13.5/128/C/4

164024-xx2

P700/10+/128/C/4

165583-xx3

P667/820/13.5/128/C/4

141536-xx2

P667/820/13.5/128/C/9

141536-xx3

P650/10+/128/C/4

159707-002

Front Side Bus 133-MHz **Optical Drive** 40X Max CD-ROM Drive Processor Intel Pentium III 733-MHz **Hard Drive** 13.5-GB Ultra ATA 66 **Cache Memory** 256-KB integrated L2 Graphics Matrox Millennium G400-SG AGP

Controller

AC97 with Compaq Premier Sound **Audio** Memory 128 MB Software Windows NT 4.0 Standard

Maximum 512 MB

Optical Drive Front Side Bus 100-MHz 40X Max CD-ROM Drive **Processor** Intel Pentium III 700-MHz **Hard Drive** 10.0-GB Ultra ATA 66

256-KB integrated L2 **Graphics** ATI RAGE PRO TURBO AGP 2X Cache Memory

Controller

Audio Memory Compaq Premier Sound Standard 128 MB Software Windows NT 4.0

Maximum 768 MB

Front Side Bus 133-MHz **Optical Drive** 40X Max CD-ROM Drive 13.5-GB Ultra ATA 66 Intel Pentium III 667 MHz **Hard Drive Processor**

Cache Memory 256-KB integrated L2 Graphics Matrox Millennium G400-SG AGP

Controller

40X Max CD-ROM Drive

Memory Audio AC97 with Compaq Premier Sound

Standard 128 MB Software Windows NT 4.0 Maximum 512 MB

Front Side Bus **Optical Drive** 133-MHz 40X Max CD-ROM Drive **Processor** Intel Pentium III 667 MHz **Hard Drive** 13.5-GB Ultra ATA 66

Matrox Millennium G400-SG AGP Cache Memory 256-KB integrated L2 **Graphics**

Controller

AC97 with Compaq Premier Sound Memory Audio

Standard 128 MB Software Windows 95/98

Front Side Bus

Maximum

Maximum

512 MB

100-MHz

768 MB

Processor Intel Pentium III 650 MHz **Hard Drive** 10.0-GB Ultra ATA 66

Cache Memory 256-KB integrated L2 Graphics ATI RAGE PRO TURBO AGP 2X

Optical Drive

Controller

Audio Memory Compaq Premier Sound Software Windows NT 4.0

Standard 128 MB

Standard Features

I	P/	'n	ľ)F	/8	2	n	/1	3	5	11	2	R	ICI	4

155221-xx3

P600E/820/13.5/128/C/9

155221-xx2

P600/10+/128/C/4

154883-xx2

P600/10+/128/C/5

166001-002

P550/10+/128/C/5

122786-xx2

Front Side Bus133-MHzOptical Drive40X Max CD-ROM DriveProcessorIntel Pentium III 600-MHzHard Drive13.5-GB Ultra ATA 66Cache Memory256-KB integrated L2GraphicsMatrox Millennium G400-SG AGP

Controller

Memory Audio AC97 with Compaq Premier Sound

Standard 128 MB **Software** Windows NT 4.0

Maximum 512 MB

Front Side Bus133-MHzOptical Drive40X Max CD-ROM DriveProcessorIntel Pentium III 600-MHzHard Drive13.5-GB Ultra ATA 66

Cache Memory 256-KB integrated L2 **Graphics** Matrox Millennium G400-SG AGP Controller

Memory Audio AC97 with Compaq Premier● Sound

Standard 128 MB **Software** Windows 95/98 Maximum 512 MB

Front Side Bus100-MHzOptical Drive32X Max CD-ROM DriveProcessorIntel Pentium III 600-MHzHard Drive10.0-GB Ultra ATA 66

Cache Memory 512-KB ECC L2 **Graphics** ATI RAGE PRO TURBO AGP 2X Controller

Audio Compa

MemoryAudioCompaq Premier● SoundStandard128 MBSoftwareWindows NT 4.0Maximum768 MB

Front Side Bus 100-MHz Optical Drive 32X Max CD-ROM Drive

Processor Intel Pentium III 600-MHz Hard Drive 10.0-GB Ultra ATA 66

Cache Memory512-KB ECC L2GraphicsATI RAGE PRO TURBO AGP 2X

Controller

Audio Compag *Pren*

MemoryAudioCompaq Premier● SoundStandard128 MBSoftwareWindows 95

Maximum 768 MB

Front Side Bus 100-MHz Optical Drive
Processor Intel Pentium III 550 MHz Hard Drive

768 MB

ProcessorIntel Pentium III 550 MHzHard Drive10.0-GB Ultra ATA 66Cache Memory512-KB ECC L2GraphicsATI RAGE PRO TURBO AGP 2X

Controller

32X Max CD-ROM Drive

MemoryAudioCompaq Premier●SoundStandard128 MBSoftwareWindows 95

Maximum

Standard Features

Front Side Bus

P550/10+/128/C/4

122786-xx3

Memory Standard

Maximum

Processor

Cache Memory

100-MHz

128 MB

768 MB

512-KB ECC L2

Intel Pentium III 550-MHz **Hard Drive**

Graphics

Optical Drive

32X Max CD-ROM Drive 10.0-GB Ultra ATA 66

ATI RAGE PRO TURBO AGP 2X

Controller

Audio Compaq Premier Sound

Software Windows NT 4.0

P500/10+/128/C/5

386185-xx2

Cache Memory

Processor

Memory Standard Maximum

Front Side Bus

128 MB 768 MB

100-MHz

100-MHz

Intel Pentium III 500-MHz

512-KB ECC L2

Optical Drive 32X Max CD-ROM Drive

Hard Drive 10.0-GB Ultra ATA 66

ATI RAGE PRO TURBO AGP 2X

Controller

Audio Compaq Premier Sound

Software Windows 95

P500/10+/128/C/4

386185-xx3

Front Side Bus

Processor Intel Pentium III 500-MHz

Cache Memory 512-KB ECC L2

Memory

Standard 128 MB 768 MB Maximum

Optical Drive

Graphics

Hard Drive

Graphics

Controller

Audio Software 32X Max CD-ROM Drive 10.0-GB Ultra ATA 66

ATI RAGE PRO TURBO AGP 2X

Compaq Premier Sound

Options

Memory	
RDRAM 128-MB Memory Kit (1 x 128-MB RDRAM 45ns RIMM) 64- MB Memory Kit (1 x 64-MB RDRAM 45ns RIMM)	103989-B21 103988-B21
Bulk 128-MB Memory Kit (bulk) (1 x 128-MB RDRAM 45ns RIMM) 64- MB Memory Kit (bulk) (1 x 64-MB RDRAM 45ns RIMM)	117671-B21 117670-B21
RDRAM ECC 128-MB Memory Kit (1 x 128-MB RDRAM 45ns ECC RIMM) 64- MB Memory Kit (1 x 64-MB RDRAM 45ns ECC RIMM)	103994-B21 103993-B21
Bulk 128-MB Memory Kit (bulk) (1 x 128-MB RDRAM 45ns ECC RIMM) 64-MB Memory Kit (bulk) (1 x 64-MB RDRAM 45ns ECC RIMM)	117676-B21 117675-B21
66-MHz SDRAM DIMMs	
SDRAM 128-MB Memory Kit (1 x 128-MB SDRAM DIMM, 66 MHz) 64-MB Memory Kit (1 x 64-MB SDRAM DIMM, 66 MHz) 32-MB Memory Kit (1 x 32-MB SDRAM DIMM, 66 MHz)	270812-B21 242805-B21 242804-B21
SDRAM ECC 128-MB Memory Kit (1 x 128-MB SDRAM ECC DIMM, 66 MHz) 64-MB Memory Kit (1 x 64-MB SDRAM ECC DIMM, 66 MHz) 32-MB Memory Kit (1 x 32-MB SDRAM ECC DIMM, 66 MHz)	270843-B21 270842-B21 270841-B21
100-MHz SDRAM DIMMs	
SDRAM 256-MB Memory Kit (1 x 256-MB SDRAM DIMM, 100 MHz) 128-MB Memory Kit (1 x 128-MB SDRAM DIMM, 100 MHz) 64-MB Memory Kit (1 x 64-MB SDRAM DIMM, 100 MHz) 32-MB Memory Kit (1 x 32-MB SDRAM DIMM, 100 MHz)	102306-B21 166614-B21 166613-B21 166612-B21
Bulk 128-MB Memory Kit (bulk) (1 x 128-MB SDRAM DIMM, 100 MHz) 64-MB Memory Kit (bulk) (1 x 64-MB SDRAM DIMM, 100 MHz) 32-MB Memory Kit (bulk) (1 x 32-MB SDRAM DIMM, 100 MHz)	294454-B21 294218-B21 294216-B21
SDRAM ECC 256-MB Memory Kit (1 x 256-MB SDRAM ECC, 100 MHz) 128-MB Memory Kit (1 x 128-MB SDRAM ECC, 100 MHz) 64-MB Memory Kit (1 x 64-MB SDRAM ECC, 100 MHz) 32-MB Memory Kit (1 x 32-MB SDRAM ECC, 100 MHz)	102307-B21 166618-B21 166617-B21 166616-B21
Bulk	
128-MB Memory Kit (bulk) (1 x 128-MB SDRAM ECC, 100 MHz) 64-MB Memory Kit (bulk) (1 x 64-MB SDRAM ECC, 100 MHz) 32-MB Memory Kit (bulk) (1 x 32-MB SDRAM ECC, 100 MHz)	294455-B21 294219-B21 294217-B21

Note: RDRAM can only support a total of 32 devices. Each memory module contains a different number of devices.

Note: Bulk memory skus are priced individually but must be ordered in lots of 50. Only orders of 50 are accepted.

Note: There is no exchange or return program available for replacing standard memory.

Options

Monitors	
TFT8000 Flat Panel	307906-001
TFT5000 Flat Panel	325700-001
P1610 Color	305708-001
P110 Color	325600-001
P75 Color	307806-001
V1000 Color	351757-001
V900 Color	303500-001
V700 Color	325800-001
V500 Color	325900-001
S900 Color	360562-001
S700 Color	360512-001
Graphics	
4-MB SGRAM 100-MHz SODIMM (to support the ATI RAGE PRO TURBO AGP 2X)	294227-B21
Matrox Millennium G200-SG AGP Graphics Controller (with 8-MB SGRAM)	294308-B21
Matrox Millennium G200-SD PCI Graphics Controller (with 8-MB SDRAM)	124806-B21
Matrox Millennium G400-SG AGP Graphics Controller (with 16-MB SGRAM)	158358-B21
Matrox Millennium G200 DVI/DFP Daughter Card	124807-B21
Matrox Millennium G400 DVI Daughter Card	388557-xx1
8-MB 143-MHz R.92 SGRAM Video Memory Module (to support the Matrox Millennium G200 AGP graphic solution)	294417-B21
Removable Storage	
SuperDisk (LS-120) 2X High-Capacity Floppy Drive Kit	388117-B21
ZIP 100 High-Capacity Floppy Drive Kit	294402-xx1
ZIP 100 Media 3-Pack Kit	127591-xx1
ZIP 250 High-Capacity Floppy Drive Kit	294416-xx1
TR5 10/20 GB IDE Tape Drive Kit	294243-B21
TR5 10/20 GB IDE Media 3-Pack	125782-B21
Optical Drives	
10X/40X DVD-ROM Drive	294414-xx1
8X/4X/32X CD-RW Drive Kit	294407-B21
32X Max CD-ROM Drive Kit	294240-xx1
40X Max CD-ROM Drive Kit	388116-xx1
PCI Dxr3 DVD Decoder Card	294422-B21

Options

Hard Drives

161610-B21
124724-xx1
124723-xx1
127452-xx1
124721-xx1
161498-B21
159764-B21
147503-B21
159763-B21
120204-B21
294311-xx1
124720-B21
157810-B21
144387-B21
294296-001
388551-001
103589-B21
387471-xx1
388550-xx1
_

Options

^								٠.			
	n	m	m	ш	n	IC.	a	tı	n	n	ς

Intel PRO/100+ Management Adapter Kit	127453-B21
Compaq USB ISDN Adapter	321750-B31
Compaq Microcom 610 Internal ISDN Adapter	333056-B21
Compaq NC3121 Fast Ethernet NIC PCI 10/100 WOL	323551-B21
Compaq NC4621 Token Ring NIC PCI 4/16 WOL	379956-B21
Compaq 10 T PCI Intel UTP Controller	317356-B21
Compaq 10/100 TX PCI Intel UTP Controller	317600-B21
Compaq 16/4 TR ISA IBM UTP/STP Controller	301207-B21
Compaq Microcom 705 Corporate Communicator	294700-001
Compaq 56K ISA Fax Modem	294900-002
Compaq 56K PCI Fax Modem	321500-001
Compaq 56K USB Fax Modem	322050-001
Compaq Microcom 510 56K External Fax Modem	316906-002
Compaq Microcom 415 56K External Fax Modem w/ Speakerphone	321108-002
Note: Designed only to allow faster downloads from K56flex compliant sources. Maximum achievable download transmission rates currently do not reach 56 Kbps and will vary with line conditions. Modern only works with Windows 9 x and Windows NT.	,

conditions. Modem only works with Windows 9.x and Windows NT.

Input/Output Devices

Compaq I/O Expansion Board	294293-xx1
Easy Access Keyboard	122660-xx6
Compaq Enhanced Smart Card Keyboard	115504-xx6
Compaq Smart Card Keyboard	115506-xx6
Compaq 2-Button Mouse	143315-xx3
Compaq Scroll Mouse	170299-B21
Compaq Fingerprint Identification Reader	294307-xx1
Compaq Smart Card Reader	113771-B21
Compaq Enhanced Smart Card Reader	113784-B21

Support Software CD

Annual Subscription	183426-xxx
Single CD-ROM (current month)	272505-001

Memory

BX chipset (128-MB)

STANDARD MEMORY

128-MB DIMM Memory Installed

Standard		Slot	
	1	2	3
128 MB	128 MB	Empty	Empty

STANDARD MEMORY PLUS OPTIONAL MEMORY

Support for up to 640 MB of DIMM memory is available with the installation of optional SDRAM Memory Kits.

Up to		Slot	
	1	2	3
640 MB	128 MB	256 MB	256 MB

STANDARD MEMORY REPLACED WITH OPTIONAL MEMORY

Support for up to 768 MB of DIMM memory is available with the removal of the standard 128-MB DIMM and the installation of optional SDRAM Memory Kits.

Up to		Slot	
	1	2	3
768 MB	256 MB	256 MB	256 MB

Note: It is not necessary to add memory in like pairs or kits. Memory upgrades are accomplished by adding single or multiple DIMMs of the same or varied sizes. This chart does not represent all possible memory configurations.

Following are memory options available from Compaq for the Deskpro EN Series Minitower:

100-MHz SDRAM DIMMs:

 256-MB Memory Kit (1 x 256-MB SDRAM DIMM, 100 MHz) 128-MB Memory Kit (1 x 128-MB SDRAM DIMM, 100 MHz) 	102306-B21 166614-B21
 64-MB Memory Kit (1 x 64-MB SDRAM DIMM, 100 MHz) 	166613-B21
• 32-MB Memory Kit (1 x 32-MB SDRAM DIMM, 100 MHz)	166612-B21
• 256-MB Memory Kit (1 x 256-MB SDRAM DIMM ECC, 100 MHz)	102307-B21
128-MB Memory Kit (1 x 128-MB SDRAM DIMM ECC, 100 MHz)	166618-B21
64-MB Memory Kit (1 x 64-MB SDRAM DIMM ECC, 100 MHz)	166617-B21
• 32-MB Memory Kit (1 x 32-MB SDRAM DIMM ECC, 100 MHz)	166616-B21
128-MB Memory Kit (bulk) (1 x 128-MB SDRAM DIMM, 100 MHz)	294454-B21
64-MB Memory Kit (bulk) (1 x 64-MB SDRAM DIMM, 100 MHz)	294218-B21
32-MB Memory Kit (bulk) (1 x 32-MB SDRAM DIMM, 100 MHz)	294216-B21
120 MD Momons V# (hulls) (1 v 120 MD CDDAM ECC DIAMA 100 MHs)	2044EE D21
128-MB Memory Kit (bulk) (1 x 128-MB SDRAM ECC DIMM, 100 MHz) (14MB Memory Kit (bulk) (1 x 128-MB SDRAM ECC DIMM, 100 MHz)	294455-B21
64-MB Memory Kit (bulk) (1 x 64-MB SDRAM ECC DIMM, 100 MHz)	294219-B21
 32-MB Memory Kit (bulk (1 x 32-MB DSRAM ECC DIMM, 100 MHz) 	294217-B21

Memory

820 chipset (128-MB)

STANDARD MEMORY

128-MB RIMM Memory Installed

Standard	Slot		
	1	2	
128 MB	128 MB	Continuity	
	8 devices	0 devices	

STANDARD MEMORY PLUS **OPTIONAL MEMORY**

Support for up to 384 MB of RDRAM RIMM memory is available with the installation of optional RDRAM Memory Kits.

Up to	Slot		
	1	2	
256 MBmv	128 MB	128 MB	
	8 devices	8 devices	
384 MB	128 MB	256 MB	
	8 devices	16 devices	

STANDARD MEMORY REPLACED WITH OPTIONAL MEMORY

Support for up to 512 MB of RDRAM RIMM memory is available with the removal of the standard 512-MB RIMM and the installation of optional RDRAM Memory Kits.

Up to	Slot		
	1	2	
512 MB	256 MB	256 MB	
	16 devices	16 devices	

Note: It is not necessary to add memory in like pairs or kits. Memory upgrades are accomplished by adding single or multiple RIMMs of the same or varied sizes. This chart does not represent all possible memory configurations. RDRAM can only support a total of 32 devices. Each memory module contains a different number of devices.

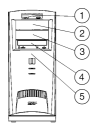
Note: The number of devices in the memory modules will decrease in the year 2000 allowing maximum memory to increase.

Following are memory options available from Compaq for the Deskpro EN Series Minitower (Only RDRAM):

128-MB Memory Kit RDRAM 45ns RIMM64-MB Memory Kit RDRAM 45ns RIMM	103989-B21 103988-B21
 128-MB Memory Kit RDRAM 45ns ECC RIMM 64-MB Memory Kit RDRAM 45ns ECC RIMM 	103994-B21 103993-B21
128-MB Memory Kit (bulk) RDRAM 45ns RIMM64-MB Memory Kit (bulk) RDRAM 45ns RIMM	117671-B21 117670-B21
 128-MB Memory Kit (bulk) RDRAM 45ns ECC RIMM 64-MB Memory Kit (bulk) RDRAM 45ns ECC RIMM Continuity Module (CRIMM) 	117676-B21 117675-B21 164173-B21

12

Storage



DRIVE SUPPORT

	Quantity Supported	Position Supported	Controller
Removable Media			
1.44-MB Diskette Drive	1	1	Floppy
SuperDisk (LS-120) 2X High-Capacity Floppy Drive	3	1,2,3	IDE
ZIP 250 High-Capacity Floppy Drive	2	2,3	IDE
ZIP 100 High-Capacity Floppy Drive	2	2.3	IDE
TR5 10/20 GB IDE Tape Drive	1	2,3	IDE
40X Max CD-ROM Drive	2	2,3	IDE
32X Max CD-ROM Drive	2	2,3	IDE
8/4/32X CD-RW Drive	2	2,3	IDE
Hard Drives			
27.0-GB 7200 rpm SMART III Ultra ATA 66 Hard Drive	Up to 3	2,3,5	Ultra ATA 66(embedded)
20.0-GB 7200 rpm SMART III Ultra ATA 66 Hard Drive	Up to 3	2,3,5	Ultra ATA (embedded)
13.5-GB 7200 rpm SMART III Ultra ATA 66 Hard Drive	Up to 3	2,3,5	Ultra ATA 66(embedded)
10.0-GB 7200 rpm SMART III Ultra ATA 66 Hard Drive	Up to 3	2,3,5	Ultra ATA 66(embedded)
10.0-GB 5400 rpm SMART III Ultra ATA 66 Hard Drive	Up to 3	2,3,5	Ultra ATA (embedded)
6.4-GB 5400 rpm SMART III Ultra ATA Hard Drive	Up to 3	2,3,5	Ultra ATA (embedded)
36.0-GB 10,000 rpm Ultra3 SCSI Hard Drive	Up to 3	1,2,3	SCSI
18.2-GB 10,000 rpm Ultra3 SCSI Hard Drive	Up to 3	1,2,3	SCSI
18.2-GB 7200 rpm Ultra3 SCSI Hard Drive	Up to 3	1,2,3	SCSI
9.1-GB 10,000 rpm Wide-Ultra3 SCSI Hard Drive	Up to 3	1,2,3	SCSI
9.1-GB 7200 rpm Wide-Ultra2 SCSI Hard Drive	Up to 3	1,2,3	SCSI

Technical Specifications

System Unit

Dimensions (HxWxD) 20.25 x 8.38 x 18.6 in/51.44 x 21.29 x 47.24 cm

Weight (approximate) 40 lbs/18.1 kg

Power Supply

Operating Voltage Range 90 to 132 VAC/180 to 264 VAC Rated Voltage Range 100 to 120 VAC/220 to 240 VAC

Rated Line Frequency 47 to 63 Hz
Rated Input Current 5.5A
Maximum Rated Power 200W

Temperature

Ambient Air Temperature 50° to 95°F/10° to 35°C Maximum Rate of Change 50°F or 10°C/hour

Storage –22° to 140°F/–30° to 60°C

Maximum Rate of Change 68°F or 20°C/hour

Humidity

Operating 20% to 80% Non-operating 5% to 90%

Maximum Altitude

Operating 0 to 10,000 ft/0 to 3,048 m Non-operating 0 to 30,000 ft/0 to 9,144 m

Maximum Rate of Change 1,500 feet per minute/457 meters per minute

Dimensions (HxWxD) 1.5 x 18 x 6.5 in/3.81 x 45.72 x 16.51 cm

Weight 3.15 lbs/1.59 kg

Diskette Size3.5 inLED IndicatorsGreen

LED III dicators

Read/Write Capacity per Diskette (high/low density) 1.44 MB/720 KB

Drive Height1 inDrive Rotation300 rpmTransfer Rate (high/low density)500/250 Kb/s

Bytes/Sector512Sectors/Track (high/low density)18/9Tracks/Side (high/low density)80/80

Seek Time

Track-to-Track (high/low density) 3/6 ms
Average (high/low density) 94/173 ms
Settling Time 15 ms
Latency Average 100 ms

Cylinders (high/low) 80/80

Read/Write Heads 2

Enhanced Keyboard

1.44-MB Diskette Drive

Technical Specifications

SMART III Ultra ATA 66 Hard Drives

	1 3			
13.5-GB	Capacity	13,500 MB	Seek Time (typical reads, inc	cluding settling)
	Height	1 in/25.4 mm	Single Track	1.7 ms
	Width	3.5 in/88.9 mm	Average	8.5 ms
	Interface	Ultra ATA 66	Full-Stroke	15.0 ms
	Transfer Rate		Rotational Speed	7200
	Synchronous	66.6 MB/s	Physical Configuration	
	(Maximum)		Bytes/Sector	512
			Logical Blocks	19,541,088
			Operating Temperature	41° to 131°F/5° to
10.0-GB	Capacity	10,000 MB	Seek Time (typical reads, including settling)	
	Height	1 in/25.4 mm	Single Track	1.7 ms
	Width	3.5 in/88.9 mm	Average	8.5 ms
	Interface	Ultra ATA 66	Full-Stroke	15.0 ms
	Transfer Rate		Rotational Speed	7200
	Synchronous 66.6 MB/s (Maximum)	66.6 MB/s	Physical Configuration	
			Bytes/Sector	512
			Logical Blocks	19,541,088
			Operating Temperature	41° to 131°F/5° to

Technical Specifications

40X Max CD-ROM Drive 1 3

Applicable Disk Photo-CD/Multi-session, Audio CD, CD-I, CD-ROM XA. MPEG,

MPC level 2

Note: Additional hardware required for CD-ROM XA.

Capacity 650 MB

Block Size Mode 1: 2,048, bytes

Mode 2: 2,340, 2,336 bytes (CD-DA): 2,352 bytes (CD-XA): 2,328 bytes

 Rotational Speed
 5200 rpm

 Diameter
 12 cm, 8 cm

 Center Hole
 15 mm

 Thickness
 1.2 mm

 Track Pitch
 1.6 μm

Interface IDE

Access Time (typical)

Random < 100 ms Full-Stroke < 150 ms

Audio Output Level

Line-Out 0.7 V @ 47K ohm Headphone 0.6 V @ 32 ohm

Data Transfer Rate

Sustained 150 KB/s Min (audio)
Variable 2,550 to 6,000 KB/s (CD)

Cache Buffer 128 KB

Start-up Time < 7 sec (typical); < 30 sec with multi-session

Stop Time < 4 sec

Laser Parameters

Type Semiconductor Laser ConA1As

Wave Length $780 \pm 25 \text{ nm}$ Divergence Angle $53.5^{\circ} \pm 1.5^{\circ}$

Output Power 0.14mW @ objective lens

Operating Conditions

Temperature 41° to 113°F/5 to 45°C Humidity 10% to 80% relative humidity

Dimensions

(H x W x D, maximum) 1.69 x 5.91 x 8.2 in/4.29 x 15.01 x 20.8 cm

Weight 2.65 lbs/1.2 kg

Technical Specifications

32X Max CD-ROM Drive ·k

Applicable Disk Photo-CD/Multi-session, Audio CD, CD-I, CD-ROM XA, MPEG,

MPC level 2

Note: Additional hardware required for CD-ROM XA.

Capacity 650 MB

Block Size Mode 1: 2,048 bytes

Mode 2: 2,340, 2,336 bytes (CD-DA): 2,352 bytes (CD-XA): 2,328 bytes

Rotational Speed 5200 rpm
Diameter 12 cm, 8 cm
Center Hole 15 mm
Thickness 1.2 mm
Track Pitch 1.6 µm
Interface IDE

Access Time (typical)

Random < 100 ms Full-Stroke < 150 ms

Audio Output Level

Line-Out $0.7~\rm V @ 47~\rm ohm$ Headphone $0.6~\rm V @ 32~\rm ohm$

Data Transfer Rate

Data Transfer Rate

Sustained 150 KB/s Min (audio)
Variable 1800 to 4800 KB/s (CD)

Cache Buffer 128 KB

Start-up Time < 7 seconds (typical); < 30 sec with multi-session

Stop Time < 4 seconds

Laser Parameters

Type Semiconductor Laser ConAlAs

Wave Length $780 \pm 25 \text{ nm}$ Divergence Angle $53.5^{\circ} \pm 1.5^{\circ}$

Output Power 0.14mW @ objective lens

Operating Conditions

Temperature 41° to 113°F/5° to 45°C
Humidity 10% to 80% relative humidity

Dimensions (HxWxD) 1.69 x 5.91 x 8.2 in/4.29 x 15.01 x 20.8 cm

Weight 2.65 lbs/1.2 kg

Technical Specifications

Intel PRO/100+ Management Adapter Network Interface10/100 Base TXExpansion Bus ArchitecturePCI 2.2

Network Transfer Rate

 10Base-T (Half-Duplex)
 10 Mb/s

 10Base-T (Full-Duplex)
 20 Mb/s

 100Base-TX (Half-Duplex)
 100 Mb/s

 100Base-TX (Full-Duplex)
 200 Mb/s

 Connectors
 RJ-45

Standards Compliance

10-MB/s Ethernet IEEE 802.3
100-MB/s Ethernet IEEE 802.3u
I/O Address Auto configured

Remote Wakeup Yes

Temperature

Operating 32° to 131°F/0° to 55°C

Humidity (non-condensing)

Operating 85% at +131°F/+55°C

Altitude

Operating 10,000 ft/3,048 m

Communication Processor Intel 82559

OS Driver Support

MS Windows NT 3.51 and 4.0 NDIS 3.0, 4.0 Compliant MS Windows 95, 98, 2000 Beta NDIS 3.0, 4.0, 5.0 Compliant

Novell NetWare Server v. 3.x, 4.x and 5.0 ODI Compliant SunSoft Solaris Not supported SCO UnixWare, OpenDesktop, OpenServer Supported

Technical Specifications

Matrox Millennium G400-SG AGP

ATI RAGE PRO TURBO AGP 2X Graphics

Controller with SDRAM

ATI RAGE PRO TURBO AGP 2X Graphics Controller with SGRAM

16-MB \$	SGRAN	
----------	-------	--

	10-IVID SORAIVI		
Resolution (maximum)	Colors Supported	Refresh Rate	
2048 x 1536	16.7M	65 Hz	
Acceleration	3 ROP BitBLT, Line Draw, Text, Color Expansion, Basic Video Color, Conversion and Scaling and Triangle Setup Engine		
Memory	16 MB SGRAM		

8-MB SDRAM

Resolution (maximum)Colors SupportedRefresh Rate1280 x 102416.7M75 Hz

Acceleration 3 ROP BitBLT, Line Draw, Text, Color Expansion, Basic

Video Color, Conversion and Scaling and Triangle Setup

Engine

Memory 8-MB SDRAM, not upgradable

8-MB SGRAM

Resolution (maximum)Colors SupportedRefresh Rate1280 x 102416.7M75 Hz

Acceleration 3 ROP BitBLT, Line Draw, Text, Color Expansion, Basic Video Color, Conversion and Scaling and Triangle Setup

Engine

Memory 4-MB SGRAM, upgradable to 8 MB SGRAM

Compaq, Deskpro, registered United States Patent and Trademark Office.

Intel, the Intel Inside Logo, and Pentium are registered trademarks of Intel Corporation.

Microsoft, MS, Windows and Windows NT are registered trademarks of the Microsoft Corporation.

Other product names mentioned herein may be trademarks and/or registered trademarks of their respective companies. ©2000 Compaq Computer Corporation.